Certificate PT21/07690

The management system of

## **OSI Food Solutions Spain, S.L.**

Calle Río Jarama 152 45007 TOLEDO - Spain

has been assessed and certified as meeting the requirements of

SA 8000:2014

For the following activities

Production of minced beef, beef meat preparations, pork meat preparations and precooked chicken.

Producción de carne picada de vacuno, preparados cárnicos de vacuno, preparados cárnicos de cerdo y precocinados de pollo.

This certificate is valid from 08/02/2021 until 07/02/2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 180 days before the expiration date. Issue 1. Certified since 08/02/2021.

The audit leading to this certificate commenced on: 27/10/2020

Authorised by Nilesh Jadhav

Nordhaw

SGS India Private Limited.

4B Adi Shankaracharya Marg, Vikhroli (West), Mumbai- 400 083. India t +91 22 60408888 f +91 22 664 088 29 www.sgs.com



SGS

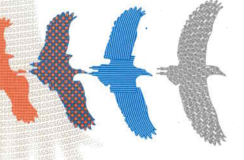




Social Accountability International and other stakeholders in the SA8000 process only recognize SA8000 certificates issued by qualified CBs granted accreditation by SAAS and do not recognize the validity of SA8000 certificates issued by unaccredited organizations or organizations accredited by any entity other than SAAS.

by any entity other than SAAS.
Pls refer to SAAS website
www.saasaccreditation.org/certification
for the validity of accredited certificates.





This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms\_and\_conditions.htm.
Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at http://www.sgs.com/en/certified-clients-and-products/certified-clients-and-products/certified-client-directory.Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the